



Formwork & Slab Chemicals

Mould Oils

Release Wax

Chemical Release Agents

Release Products - Water Based & Sustainable

Curing Membranes - Resin Based Solvent Borne

Curing Membranes - Resin Based Water Borne

Curing Membranes - Water Borne Metallic Silicates

Curing Membranes - Water Borne Wax Based

Concrete Retarders - Exposed Aggregate

Concrete Sealing, Dustproofing & Hardening

Dry Shake Surface Hardening

Loose Lay Protection

Application Sprayers

Fluid Handling

Mould Oil


Pack Size

25 ltr
200 ltr
1000 ltr

DiChem Chemstrike MRO - Mould Oil

BCA (C & CA) Category 2

A highly versatile specially blended mould oil, with a degree of active ingredient making it suitable for most formwork types. Gives optimum release and finish on a wide range of mix designs. Spray or brush applied. Non flammable.

Coverage: 20 - 45m²/ltr
NORSEKEM
 APPLIED CONCRETE TECHNOLOGY

Pack Size

25 ltr
200 ltr
1000 ltr

Norsekem Thorcast - Mould Oil

BCA (C & CA) Category 2

A formulated mould oil with additives and a degree of surfactant which can be used on a wide range of metal, timber and other formwork materials and coatings. Formulated to give optimum release and quality of finish to concrete over a wide range of mix designs. Spray or brush applied. Non flammable.

Coverage: 20 - 45m²/ltr
NORSEKEM
 APPLIED CONCRETE TECHNOLOGY

Pack Size

25 ltr
200 ltr
1000 ltr

Norsekem Thorcast 533 - Mould oil

BCA (C & CA) Category 2

A highly versatile specially blended mould oil, suitable on most formwork types. Gives optimum release and finish on a wide range of mix designs. Spray or brush applied. Non flammable.

Coverage: 20 - 45m²/ltr

Release Wax


Pack Size

17kg

Pieri Cire LM-33 Solid Release Wax

Paste release wax for high quality architectural concrete surfaces. Suitable on all formwork materials. Provides exceptional release on "difficult" pieces :- Fluting, caissons etc. Also highly recommended for counter casting, release can be achieved even after a years contact together .

Coverage: up to 120 m²/kg
NORSEKEM
 APPLIED CONCRETE TECHNOLOGY

Pack Size

25 ltr
205 ltr

Norsekem Teknicast / Teknicast Ultra

A chemically neutral sprayable liquid release wax. Particularly recommended for architectural concrete production in pre-cast factories, as well as difficult release situations on site. Suitable for use on GRP, Plastic, and Phenolic boards. Is also ideal for use on steel shutters, column boxes and sealed timber forms. Spray applied.

Coverage: 30m²/ltr

Chemical Release Agents

DiChem Formease CRA1 - Chemical Release Agent

BCA(C & CA) Category 5.

A slower drying type chemical release agent formulated to give easy release of formwork and quality surface finishes to concrete. Suitable for use on all types of formwork and is the preferred type of product on proprietary MDO & HDO plywood forms and steel shutters, it can also be used on sealed timber forms. Safe for use on form liner systems. Spray applied. Not classified as Hazardous under CHIP 3 Regulations or ADR.

Non flammable.

Coverage: 25 - 60m²/ltr

Pack Size

25 ltr

205 ltr

1000 ltr



DiChem Formease CRA2 - Chemical Release Agent

BCA(C & CA) Category 5.

Reactive, fast drying type Concrete Chemical Release agent. Formease CRA2 is the preferred choice amongst Formwork Contractors. Fast drying capability allow soffit shutters to be walked on safely quickly. Recommended for use on MDO, HDO, phenolic and polyurethane coated plyforms, steel forms etc. Spray applied. Flammable.

Coverage: 15 - 60m²/ltr

Pack Size

25 ltr

200 ltr

1000 ltr



Nufins Chemlease

BCA(C & CA) Category 5.

Chemlease is an internationally accepted formulation giving an optimum of release and concrete finish for all types of formwork. This is achieved by the chemical formation of complex soaps at the concrete interface which is a very different concept to conventional mould oils. Chemlease is unaffected by rain and may be applied either immediately before casting or treated forms may be left weeks before concreting. WRAS Approved.

Coverage: 25 - 60m²/ltr

Pack Size

20 ltr

210 ltr




Norsekem Teknicon - Chemical Release Agent

BCA(C & CA) Category 5.

Reactive type high quality Chemical Release Agent that carries a "No Significant Hazard to Health Label" and is not regulated for road transport. Suitable for general use on most formwork materials. Particularly recommended by Timber Suppliers and Associations as the preferred type of product on proprietary MDO & HDO plywood forms. Is also ideal for use on steel shutters and column boxes and sealed timber forms. Spray applied. Non flammable.

Coverage: 25 - 60m²/ltr

Pack Size

25 ltr

205 ltr

1000 ltr



Norsekem Teknistrip - Chemical Release Agent

BCA(C & CA) Category 5.

Reactive type high quality Chemical Release Agent with no solvent content. It is specially designed for release of plastic and thermoplastic mould liners in pre-cast situations providing high quality finish to concrete. This is a high viscosity product suitable for general use on most formwork materials. Spray applied. Non flammable.

Coverage: 25 - 60m²/ltr

Pack Size

25 ltr

205 ltr

1000 ltr



APPLIED CONCRETE TECHNOLOGY

Chemical Release Agents


Pack Size

25 ltr
200 ltr

Norsekem Tekease - Chemical Release Agent

BCA(C & CA) Category 5

A tried and trusted cost effective formulation of hydrocarbon carrier and chemically active ingredient producing a low viscosity concrete mould release agent suitable for use on shuttering ply, MDO timber and steel. Achieves a clean “strike” on release. Spray or brush applied. Non flammable.

Coverage: 25 - 60m²/ltr
Norsekem Plyease - Chemical Release Agent

BCA(C & CA) Category 5

A tried and trusted cost effective formulation of hydrocarbon carrier and chemically active ingredient producing a low viscosity concrete mould release agent suitable for use on shuttering ply, MDO timber and steel. Achieves a clean “strike” on release. Spray or brush applied. Flammable.

Coverage: 25 - 60m²/ltr

Pack Size

25 ltr
200 ltr

Adomast Extracon XS - Chemical Release Agent

BCA (C & CA) Category 5.

Reactive, drying type CRA. Recommended for use on MDO, HDO, phenolic and polyurethane coated plyforms, steel forms etc. Spray applied. Flammable.

Coverage: 30 - 40m²/ltr
Pack Size

25 ltr
205 ltr


Pack Size

25 ltr
205 ltr

Adomast Extracon DS - Chemical Release Agent

BCA(C & CA) Category 5.

Chemical release agent designed for general site and precast use. A high concentration release oil that is easily applied and suitable for all types of formwork, even on sealed or unsealed timber in all climatic conditions.

Highly resistant to removal by rain showers or foot traffic.

It is particularly suited for white or fair faced concrete finishes. It is a safe, non-staining release oil that facilitates easy formwork release and is suitable for indoor and outdoor use. Non flammable.

Coverage: 30 - 40m²/ltr

NORSEKEM

APPLIED CONCRETE TECHNOLOGY

Manufacturers of Speciality Products for the Formwork, Construction and Pre-Cast Industries

Release Products, Curing Products, Construction Retarders

Formwork Treatments, Sealing Compounds, Plant Protection, Concrete Repair

Sole UK representative for: **LeycoChem LEYDE**

FOR MORE INFORMATION ON OUR PRODUCTS AND SERVICES OR CONTACT OUR OFFICES ON 0845 4027663



www.norsekem.co.uk

Release Products - Water Based & Sustainable

NORSEKEM Ecodin WB - Emulsion Release agent

A water based Chemical Release Agent based on modern rapeseed ester emulsion technology. Supplied ready for use and best applied by spraying techniques. It is completely free from hydrocarbon solvents and is therefore VOC free. This makes it ideal for use in pre-cast factories or confined areas where the solvent vapours of traditional release agents would be a hazard to the work force. *ECODIN WB* has been designed to give easy release of formwork and produce high quality surface finishes with all types of concrete in both Pre-cast and In-Situ concrete. Spray applied with N8002 Nozzle for optimal coverage.

Coverage: 25 - 60 m²/ltr



NORSEKEM
APPLIED CONCRETE TECHNOLOGY



Pack Size

25 ltr

205 ltr

Norsekem Ecodin RS / RS+

ECODIN RS / RS+ is a readily biodegradable chemical release agent specially formulated to give easy release from pre-cast moulds or formwork and provides a high quality surface finish to concrete. The product utilizes sustainable Vegetable Oils within its formulation. Spray applied.

Coverage : 25 - 60m²/ltr



Pack Size

25 ltr

205 ltr



BASF Masterfinish RL211

Offers a safe, cost-effective alternative to traditional oil based release agents. The unique product, when applied to most forms and form liners, is formulated to enhance the appearance of precast, prestressed and cast-in place concrete. Masterfinish RL 211 form release agent significantly reduces production cost through its efficiency, ease of use and its superb release capability. Spray applied using a N8003 nozzle.

Coverage: 30 - 100m²/ltr



Pack Size

25 ltr

200 ltr

BASF
The Chemical Company



Pieri Decobio 310 (formally Decobio S-31)

A vegetable oil based release agent specifically designed to solve release and health risk problems on site and in the pre-cast factories, Can be used on all types of mould or formwork materials, and is recommended for general and high quality finishes. Spray applied using a cone nozzle or a very fin fan nozzle.

Coverage: 40 - 50m²/ltr



Pack Size

25 ltr

220 ltr



PIERI

Pieri Decobio 410 (formally Decobio VS 43)

A solvent free vegetable and synthetic oil based release agent specifically designed to solve release and health risk problems on site and in pre-cast factories. Can be used on all types of mould or formwork material, and is recommended for general and high quality finishes. Spray applied using a cone nozzle or a very fine fan nozzle.

Coverage: 40 - 50 m²/ltr



Pack Size

25 ltr

220 ltr



Full range of application sprayers and fluid handling products on pages 11 & 12



Curing Membranes - Resin Based Solvent Borne


Pack Size
25 ltr
205 ltr
1000 ltr
DiChem Tuffacure R90/R90AL

A resin based curing membrane to protect freshly placed or struck concrete from excessive water loss. Tested to **DTp** Specification for Highways 1992 Clause 1027 (BS 7542, 1992) as 90% efficient. Film will degrade by oxidation and flake off over a period of 28 days, leaving a stain free surface. Also available dyed blue to assist in application. An aluminised version is available for PQ Concrete or where protection from sun is required. Spray Applied using a N8004 Nozzle.

Coverage: 5 m²/ltr


Pack Size
25 ltr
205 ltr
BASF Masterkure 181

Non-degrading, membrane forming liquid based on acrylic resin suitable for spray application to freshly poured concrete. When applied to floors, the MASTERKURE 181 seals and dustproofs the surface enhancing durability. MASTERKURE 181 conforms to the requirements of: ASTM C309: Type 1 Class B, AASHTO M-148 Type 1. Spray applied.

Coverage: 4.5 - 5.5m²/ltr


Pack Size
20 ltr
210 ltr
Nufins Chemcure R90 / R90AL

Formulated with inert hydrocarbon resins which give films with excellent water retention efficiency in excess of 90% respectively, complying with ASTM C309.66 and HA Spec. clause 1027. Available in clear, white and with aluminium flake pigment, to give maximum solar reflection. Spray Applied.

Coverage: 4.5 - 6m²/ltr


Pack Size
25 ltr
200 ltr
Sikafloor - ProSeal / 90

Solvent based, clear acrylic resin polymer solution used to cure, harden and seal fresh or hardened concrete. Excellent moisture retention; meets requirements of ASTM C-309 (90) Suitable for exterior and interior application.

Coverage: 5 - 10m²/ltr


Pack Size
5 ltr
25 ltr
DiChem Solvkleen

A selected blend of organic solvents and reactive ingredients. Suitable for cleaning sprayers after using Tuffacure R90/ R90AL or Tuffaseal AR403 products and other chemical release agents.

Curing Membranes - Resin Based Water Borne


Pack Size
25 ltr
205 ltr
Norsekem Tuffacure P

A specially formulated, water based curing compound utilising advanced acrylic copolymers which become an integral part of the concrete surface. It is non-degrading, enabling it to also be used as a surface treatment for new and existing concrete to seal, harden and protect from staining, frost damage, efflorescence etc. Retains over 85% of the water in the concrete during the first 72 hours.

Coverage : 4 - 7m² / ltr

Curing Membranes - Resin Based Water Borne cont'd

Sika Sikafloor-Proseal W

A one part water dispersed acrylic emulsion to cure, harden and seal fresh or hardened concrete. Excellent moisture retention; meets requirements of ASTM C-309 Type 1, Suitable for Indoor use where solvent systems can not be used.

Coverage : 5 - 10m²/ltr

Pack Size
25 ltr
200 ltr



Nufins Chemcure R90 WB

A unique, environmentally friendly, water based concrete curing membrane of aqueous resin emulsion containing fine particles of hydrocarbon resin. Held in suspension by carefully selected emulsifiers, when applied to freshly placed concrete act as a curing agent with an efficiency in excess of 90%. In addition a solar reflective grade is available for exposed and warm installations. Spray Applied.

Coverage : 4.5 - 6m²/ltr

Pack Size
20 ltr
210 ltr



Curing Membranes - Water Based Metallic Silicates

DiChem Surecure S

An aqueous solution of metallic silicates that form crystalline, pore filling salts within the concrete surface to reduce moisture loss. It also has dust proofing and surface hardening effects. Does not affect the bond of most subsequent surface coatings.

Not compatible with Silane. Spray applied.

Coverage: 5.5 - 6 m²/ltr

Pack Size
25 ltr
205 ltr



Norsekem Tuffacure S

An aqueous solution of metallic silicates that form crystalline, pore filling salts within the concrete surface to reduce moisture loss. It also has dust proofing and surface hardening effects. Does not affect the bond of most subsequent surface coatings.

Not compatible with Silane. Spray applied.

Coverage: 5.5 - 6 m²/ltr

Pack Size
25 ltr
205 ltr



Nufins Chemcure S

An aqueous solution of metallic silicates which when applied to fresh concrete forms a micro-crystalline seal in the pores, reducing the evaporation of moisture from the mix thus assisting in the efficient curing of the concrete. The aqueous element will evaporate into the atmosphere and the silicates become an integral part of the concrete, leaving no residues or deleterious material on the concrete surface. Spray Applied. WRAS Approved.

Coverage: 5.5—6m²/ltr

Pack Size
20 ltr
210 ltr



Sikafloor CureHard WW

One part, sodium silicate based clear liquid to assist with the curing process of fresh concrete. Improves durability of the surface. Environmentally friendly.

Coverage: 4 - 7m²/ltr

Pack Size
25 ltr
200 ltr



Curing Membranes - Water Based Wax Based



GRACE

Talent | Technology | Trust™

Pack Size

25 ltr

205 ltr

Norsekem Tuffacure WB

A non hazardous water-emulsion based on micro-crystalline waxes providing a curing membrane used to protect newly poured concrete surfaces in the critical early stages of hydration from the effects of too rapid evaporation of surface moisture. Will degrade over time and conditions. Conforms to specification type: ASTM C309 Type 1 Class.

Coverage: 5 - 6m²/ltr

Pack Size

15 ltr

205 ltr

GRACE Darakote 90WX

A 90% efficient water borne white pigmented, wax based, curing membrane. The latest water based technology, makes this product non-toxic and safer than solvent products. Exceeds strict US V.O.C Legislation requirements and ASTM C-309. The membrane must be removed by hot water power washing if subsequent coatings or toppings are required. Spray applied.

Coverage: 4 - 5.5m²/ltr

Concrete Retarders - Exposed Aggregate Finishes


Pack Size

25 ltr

200 ltr

DICHEM Toptard

A water based spray applied top face retarder, suitable for producing exposed aggregate finishes for construction joints on kickers or a key for applying subsequent coatings. Produces a uniform depth of retardation. The treated area must be washed / brushed down within 8-20 hours to reveal the retarded matrix. Dyed blue to assist in application.

Coverage: 3 - 5m²/ltr

Pack Size

25kg

DICHEM Formtard (Gel)

A water based, brush on form face retarding gel suitable for producing exposed aggregate finishes for construction joints at stop ends or for subsequent plastering operations. Suitable for use on wood, steel or fibreglass forms. The form must be struck and the area washed / brushed down within 30 hours to reveal the retarded matrix. Dyed green to assist in application.

Coverage: 3 - 4m²/kg



Grade/Colour	Etch	Agg.
DRC6/01 Blue	Sandblast	1-3 mm
DRC6/02 Brown	Light	1-3 mm
DRC6/10 Green	Light	3-6 mm
DRC6/25 Yellow	Light	3-6 mm
DRC6/50 Red/Pink	Med	6-10 mm
DRC6/80 Grey	Med	10-12mm
DRC6/100 Mustard	Med	10-12mm
DRC6/130 White	Deep	12-15 mm
DRC6/200 Orange	Deep	12-20 mm
DRC6/300 Purple	Deep	15-20 mm

Pack Size

20 ltr

Pieri DRC6 Architectural Retarders

Specially formulated to produce a very high quality **uniform** exposed aggregate finish, not to be confused with construction joint retarders. Ten grades are available depending on the depth of etch required or size and gradation of aggregate in the mix. Designed for use on all form types, in pre-cast or on-site situations. Application is by brush, roller or airless sprayer, due to the special resins, DRC6 will stay where it is applied, even on inclined, vertical and soffit areas. Care must be taken to ensure the product is thoroughly mixed before and during application, also protect treated forms from rain.

Coverage: 10 - 12m²/ltr



Grade	Colour	Agg. Size
TOP/01	Light Blue	1-3 mm
TOP/10	Light Green	1-3 mm
TOP/25	Light Yellow	3-6 mm
TOP/50	Light Pink	3-6 mm
TOP/70	Light Grey	6-10 mm
TOP/130	Light Brown	10-12mm
TOP/200	Light Orange	12-15 mm
TOP/300	Light Purple	15-20mm

Pack Size

20 ltr

Pieri TOP Surface Retarder

A 100% aqueous retarder for the production of exposed aggregate concretes and construction joints. The eight grades allow a defined depth of retardation to be achieved. The choice of grade must be made on the strength of preliminary tests, since the nature of the cement, its dosage and the general conditions of application will have a bearing on the depth of retardation obtained. It is ideal for use where extended stripping time of up to three days is needed. It is non toxic, solvent -free and odourless.

Coverage: 5m²/ltr

Concrete Sealing, Dustproofing & Hardening
DiChem Tuffaseal AR403

All in one Concrete curer, sealer and dustproof. Specially formulated clear acrylic resin polymer, which partially penetrates to provide a permanent, non-degrading protective matrix to the concrete surface. It is U.V. stable, elastic and provides protection against staining and dusting. Can be used on old concrete to seal and dustproof. Spray applied.

Coverage: 6 -14 m²/ltr

Pack Size

25 ltr

205 ltr


Norsekem Tuffaseal HDS

A hardening and dustproofing liquid. Can be applied to old or new concrete. Reacts with the calcium, chemically sealing the pores to provide a dense, sealed surface with increased resistance to abrasion and chemical attack. Does not affect the bond of subsequent coatings. Diluted then applied by watering can and brush in 2-3 applications depending on porosity.

Coverage: 5 - 20 m²/ltr

Pack Size

25 ltr

205 ltr


Norsekem Tuffacure P

A specially formulated, water based curing compound utilising advanced acrylic copolymers which becomes an integral part of the concrete surface. It is non-degrading, enabling it to also be used as a surface treatment for new and existing concrete to seal, harden and protect from staining, frost damage, efflorescence etc. Retains over 85% of the water in the concrete during the first 72 hours.

Coverage: 4 - 7m²/ltr

Pack Size

25 ltr

205 ltr


DCP Stopdust

A water based, acrylic polymer sealer for cementitious wall and floor surfaces. It is easily applied using brush or squeegee; penetrating the surface to give a durable, dust-free hygienic finish with good resistance to contamination and certain chemicals commonly found in an industrial environment. It has good durability to pedestrian and vehicular traffic.

Coverage: 10 m²/per kg per coat

Pack Size

25kg

200 kg


SikaFloor® ProSeal

A clear acrylic resin polymer solution, which impregnates concrete to cure, harden and seal fresh or hardened concrete. Provides 75% curing efficiency. Helps prevent dusting & increases resistance to oils, lubricants and chemicals. Spray or roller applied. Low odour and 90% efficient versions available.

Coverage: 5-12 m²/ltr

Pack Size

25 ltr

200 ltr


SikaFloor® ProSeal Pro

One part low odour clear acrylic resin polymer solution used to cure, harden and seal fresh or hardened concrete. Provides curing and sealing for SikaFloor® dry shake hardeners.

Coverage: 5 - 10m²/ltr

Pack Size

25 ltr

200 ltr


Fosroc Nitoflor Lithurin

As a surface hardener for new and old concrete floor to prevent dusting and to increase durability. Suitable for use on concrete and granolithic surfaces. Typical applications include industrial floors, light engineering works, warehouses.

Coverage: 150m² - 200m² per 15kg

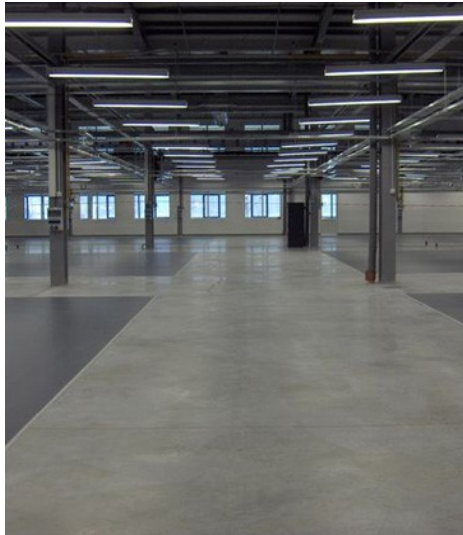
Pack Size

15kg

Dry Shake Surface Hardening


Pack Size
25kg
DCP Tibmix Metallic / Pigmented

Non-oxidizing, chemically inert, metallic dry shake floor topping for monolithic floors. The product contains a blend of specially graded aggregates, additives and Ordinary Portland Cements. Tibmix can also be used to suppress steel fibres in concrete floors. When trowelled into freshly laid concrete, Tibmix produces a dense, tough, abrasion resistant surface suitable for most industrial floors.
Coverage: 5.4kg /m²


Pack Size
25kg
DCP Monoshake Metallic / Pigmented

Quartz based, chemically inert, dry shake floor topping for monolithic floors. The product contains a blend of specially graded aggregates, additives and Ordinary Portland Cements. Coloured versions of Monoshake are also available which contain a high quality, durable pigment.
Coverage: 3 - 5kg /m²

Pack Size
25kg
Sikafloor®-1 MetalTop

Provides a non-staining, ultra hard wearing, metallic dry shake topping for monolithic floors. When sprinkled and trowelled into fresh wet concrete floors, it forms a coloured, extremely wear resistant smooth and dense surface. Typical uses are in warehouses, factories, transport terminals power stations where a high wear resistance is required.
Coverage: 7kg/m² - refer to data


Pack Size
25kg
Sikafloor®-2 SynTop

Provides a hard wearing, non-metallic dry shake topping for monolithic floors. When sprinkled and trowelled into fresh wet concrete floors, it forms a coloured, very wear resistant smooth surface. Typical uses are in warehouses, distribution centres, factories, manufacturing facilities, aircraft hangars, DIY stores, supermarkets, shopping malls, offices and museums.
Coverage: 5kg/m² - refer to data

Loose Lay Protection


Pack Size
1.5m x 75m
Insulated Frost Blanket

Made of Closed Cell expanded Polyethylene Foam, with good thermal insulation properties, very low water absorption. Protects freshly poured concrete from the effects of freezing in winter or heat in summer.


Pack Size
1.35m x 45m
Hessian Rolls

Protects freshly poured concrete and masonry from the effects of freezing in winter or heat in summer.

Application Sprayers

MESTO FERROX PLUS 3585P is a 10ltr working capacity metal, heavy duty construction sprayer fitted with Viton seals that allows use with products that have hydrocarbons in them, such as Mould oils, Chemical Release agents, and curing agents. They feature a fantastic specification with some new ideas to make user life easier, such as the integrated funnel cover to stop dirt ingress and sight glass for easy verification of fill level.

SPECIFICATION

Steel tank, polyester coated 13ltr total - 10ltr working, 6 bar

- integrated spare parts compartment
- spiral hose 2,5 m with safety interlock
- spray and extension wand holder
- pump holder
- sight glass for fill level control
- large filling funnel
- backpack type sprayer
- ergonomic pump handle
- flat spray nozzle with fine filter
- FPM (Viton) gaskets, oil-resistant



MESTO FIX PLUS 3237FP is a 5ltr working capacity plastic construction sprayer fitted with Viton seals that allows use with products that have hydrocarbons in them, such as Mould oils, Chemical Release Agents, Curing Agents, as well as retarders. They feature a good specification at a price that makes them real value for money.

SPECIFICATION

Plastic tank with large pressure reservoir, 3 bar

- Total content 7.0 l
- Filling content 5.0 l
- Carried at the side, carrying straps
- Hose 2.0 m, oil proof, transparent
- FPM (Viton) seals, oil resistant
- Special flat spray nozzle, plastic
- Spray wand, plastic, 48 cm, 360° rotatable
- Professional pump
- Pressure relief valve
- Integrated dirt filter



MESTO PROFI PLUS 3270P is a 10ltr working capacity plastic heavy duty construction sprayer fitted with Viton seals that allows use with products that have hydrocarbons in them, such as Mould oils, Chemical Release agents, and curing agents.

SPECIFICATION

Plastic tank with large pressure reservoir, 3 bar

- Total content 12.5ltr
- Working capacity 10.0ltr
- carried at the side
- seals: FPM ("Viton")
- brass 110° flat fan nozzle 8001 fitted as std.
- brass spray wand 50 cm, 360° rotatable
- spiral hose 2,5 m with integrated dirt filter



Application Sprayers



Pack Size

Each

Gloria 410 T Special (10 ltr working capacity)

The "Rolls Royce" of heavy duty sprayers, very robust!

Features include:-

- All metal galvanised epoxy coated tank.
- Viton chemical resistant seals.
- All brass fittings with two in line filters.
- Pressure release valve & Pressure gauge.
- Sealed Pump Unit
- Carry strap.
- Full spares availability.



Pack Size

Each

Ik12BS Knapsack Sprayer

12ltr Heavy duty Knapsack Sprayer suitable for spraying aggressive chemicals that would normally attack metal components.

Features include :-

- Visible filling level
- Viton chemical resistant seals.
- Can be used either right or left handed.
- Filters in nozzle and in the tank filling neck.
- Angled spray head with cone spray nozzle.

Fluid Handling

Barrel Pumps



This Oriental Koshin Metal Rotary pump is a top quality pump not to be confused with other pumps that look similar. It is suitable for lubricating oils, fuel oils, paraffin, and anti-freeze - it is **not suitable** for water based or corrosive products. Comes with discharge tubing Delivers approx 20ltrs per 72 revolutions.



The Acid resistant Rotary pump is suitable for all types of chemicals including acids, mould oils and diesel. It is constructed from PVC with Teflon vanes, viton seals and stainless components. Dispenses 250cc per revolution, and 2.7ltrs minutes max. Comes with bungs for a 2" BSP opening



The Plastic Stroke Pump is suitable for all products. It dispenses approx. 250ml per vertical stroke. Comes complete with adaptors to fit most 205ltr Drums.

Drum Taps for 200ltr , 205ltr or 210ltr drums



3/4" BSP & 2" BSP high flow taps in polyethylene are suitable for use with most acids and alkalines. The 2" model is capable of emptying a 205ltr drum in 3 minutes.

Thread adaptors



Adaptors are available to suit different types of barrels:-

Mauser Thread adaptor (Blue) for 2" Flow King Tap or pumps , Generally needed on 200ltr continental plastic barrels.

Reike Trisure Drum Tap Adaptor (Orange) for 2" Flow King Tap or pumps, generally needed on 200ltr UK plastic barrels.

Trisure Drum Closure Plastic 2"-3/4" (White) allows the fitment of 3/4" taps to 200ltr UK plastic barrels.

Sump Pallets & Drum Stand



Plastic sump pallets suitable for 1,2 or 4 drums.

Metal Drum stand suitable for use with 200ltr, 205ltr 210ltr & 220ltr drums