Technical Data Sheet





Cleaning and Conservation
Oil industry
Maritime Industry
Road construction and maintenance



ACTIV SX

BITUMEN DISSOLVER

Properties

Solvent-based "heavy duty" degreaser, composed of organic solvents with high degreasing power, combined with emulsifying agents and corrosion inhibitors.

Recommended use

Especially for cleaning naphtha, tar, asphalt paints and other bituminous products from pavements, tar mixers and applicators, road construction and repair vehicles and machinery, waterproofing equipment, etc.

Aspect

Reddish liquid

Odour

Solvent

Packaging (lt)

30 - 200





Technical Data Sheet





Cleaning and Conservation
Oil industry
Maritime Industry
Road construction and maintenance



TECHNOLOGY / ADVANTAGES

- Contains no benzene or carbon tetrachloride.
- It is easily miscible with petrol derivatives.
- Easily dissolves tar, asphalt, oils, resins, waxes and bitumen.
- Not flammable at room temperature.
- Does not attack metals (steel, copper, brass, zinc, aluminium).
- Can be used on most painted or rubberised surfaces.
- Leaves no residue or greasy film on the surface.

Physical and chemical characteristics

Density at 20° $\sim 1.1 \text{ kg/m}^3$ Boiling Point 188°C Flash Point $>= 70^{\circ}\text{C}$

The data described above correspond to typical values and should not be considered as a specification.

APPLICATION

How to use

It should be used neat or diluted up to 10% in petrol or diesel, depending on the type of dirt to be removed. Apply by spraying, brushing or immersion (with or without circulation). Leave on for 5 to 10 minutes or up to 2 hours if necessary. To remove dirt, rinse with pressurised water or steam. The use of hot water improves the cleaning result. No heating or agitation required.

Complementary Products

MOLDAX B Anti-stick for bituminous products
ACTIV VA Detergent for Quick Car Washes





Cleaning and Conservation
Oil industry
Maritime Industry
Road construction and maintenance



HANDLING

Precautions

Do not breathe vapours. Avoid contact with eyes and skin. In the event of an accident or if you feel unwell, seek medical advice immediately (show the product label if possible). Avoid exposure - obtain special instructions before use. Avoid release into the environment.

Attention

- Proper use is the responsibility of the applicator.
- Make sure you are using the most up-to-date versions of the Technical Data Sheet and the Safety Data Sheet.
- For professional use only. Keep away from children.

Chemzy Portugal Lda.

Jardia Business Park - BL 2870-607 Montijo

www.chemzy.pt

Customer Service and Technical Support 212 313 516

Warranty

The indications given on our labels, information, technical sheets or manuals are the result of laboratory tests or field applications, which have proved to be predominantly significant under normal application conditions. The results obtained under these conditions have enabled us to define general recommendations, which should be adapted to individual cases. Our responsibility is expressly limited to the supply of carefully controlled products and their proper application when under our control.

Ordering and receiving the products implies acceptance of the guarantee in the terms indicated above, even when the purchase order does not specify this or indicates otherwise.

No representative is authorised to take out an additional guarantee on our behalf following the sale of our products. Chemical products can cause serious injury. Before use, consult the Safety Data Sheet and follow its instructions to prevent accidents at work.

The buyer must determine the suitability of the product for its intended purpose, assuming the duty to check all the factors surrounding its application, such as the characteristics and finish of the materials/surfaces to be treated, environmental conditions, professionalism of the applicator, etc.

We always recommend carrying out a preliminary test on the surface to be treated. We accept no liability for incorrect use of our products.

For professional use only. Last revision 10/20