



## Derval PROTECT

Wash-power booster for more efficient stain removal on synthetic and blended technical fabrics. For effective care at low alkalinity and temperatures between 40 - 60 °C.

**Derval PROTECT TM D 18/12** 

#### **Characteristics**

- DERVAL PROTECT is suitable for all cotton, synthetics and blended fabrics.
- Outstanding good soil removal ability on polyester and blended polyester fabrics.
- DERVAL PROTECT produces effective hydrophilicty on polyester fabrics with specific polymer additives.
- DERVAL PROTECT allows sensitive technical textiles to be washed, so that they maintain their condition and continue serving their purpose.
- DERVAL PROTECT enables the process to be carried out at lower temperatures and alkalinity, saving both energy and resources.
- DERVAL PROTECT reduces the static charging of the fabric.
- Easy to dose due to reduced viscosity and good miscibility with water.
- DERVAL PROTECT is not affected by water hardness.
- DERVAL PROTECT can be used alongside all general purpose detergents from Kreussler.

### Chemical-physical data

Form	Liquid
Colour	Colourless
Density	0.95±0.05 g/cm³
pH value	8.0±0.2
Viscosity	70±10 mPa·s (20 °C)



# **Application**

Application	ml/kg	T [°C]
Pre-wash	2-10	30-50
Main wash	3-5	40-60
Neutral detergent	3-7	30-60
Rapid wetting agent	1	30-60

### Storage and dispatch

Store container out of reach of unauthorized access. Close properly after each use. Only use from original container.

DERVAL PROTECT should be stored in a frost-free place. Warm to at least 15 °C before use. If the temperature of the product should fall below 10 °C, dosing equipment cannot be guaranteed to function correctly.

Standard packagings	Dispatch unit / pallet
10 kg Plastic Canister	80
24 kg Plastic Canister	36
40 kg Plastic Canister	16
200 kg Plastic Drum	2