

DST-EPX-100

GENERAL FEATURES

DST EPX.100 spray is an exclusive OCS compound formulated **RELEASE AGENT** as well as being an environmentally friendly propellant.

APPLICATION FIELDS

- DST EPX.100 a highly efficient RELEASE AGENT contains synthetic silicone, which allows a safer release, 10 times more performing than the standard ones.
- It is highly effective on all types of rubber compounds (natural, silicone, FKM and peroxide, i.e. those which are more difficult to be released after the moulding process) as well as on worn-out moulds (both for O-Rings and the alike).
- It can be used on treated moulds (hard-chrome plated, hardened, sandblasted and the alike)
- It does not create any swelling either on the mould or on the rubber item.

APPLICATION METHOD

DST EPX.100 can be sprayed:

- 1. on the mould installed on the press, ready to start at the right temperature (not lower than 100°C)
- 2. from 20 cm distance on all platens of the mould, vertically and then horizontally (or vice-versa) to cover and lubricate the whole mould surface
- 3. the quantity to be sprayed depends both on the type of rubber and the mould (averagely around 1 spray every 5/10 moulding cycles)
- 4. the outstanding feature of this product is that just after the spray the following moulding cycle can be immediately resumed, thus avoiding any downtime.

PRECAUTIONS

Flammable product (see attached technical data sheet)