

CADREX DR 100 SC

Deformation

DESCRIPTION

CADREX DR 100 SC is a chlorine-free, neat oil designed for drawing, bending, reshaping and fine cutting on all ferrous and non-ferrous metals, even under severe conditions.

APPLICATIONS

Approved by RENAULT, **CADREX DR 100 SC** can be recommended for all subcontractors working for the automotive industry.

Suitable for all parts arriving on assembly lines or elements used to make sub-assemblies (sheet steel, bare or coated beforehand with zinc or zinc alloys, sheet aluminum, etc.).

Ready to use, it can be sued by spraying, brushing or dipping.

DATA PELTAC

ADVANTAGES

- Does not yellow under an HPRL lamp.
- CADREX DR 100 SC has passed multi-friction cycle, washable tests and protection tests concerning RENAULT applications for all processes.
- If it is not rinsed off, CADREX DR 100 SC provides temporary protection from all subsequent corrosion, for treated metals.
- Easy to clean lubricant residues before paint application.
- Protection against corrosion:6 months under shelter

TECHNICAL INFORMATION

| NAME | UNITS | METHOD | CADREX DR 100 SC |
|---------------------------|-------|-------------|--------------------------|
| Color | - | ASTM D1500 | Brown |
| Aspect | - | | Light |
| Density at 20°C (68°F) | - | ISO 12.185 | 0.933 |
| Viscosity at 40°C (104°F) | mm²/s | ASTM D445 | 100.0 |
| Flash point | °C | ASTM D92 | >200 |
| Pour point | °C | ASTM D97 | -27.0 |
| Copper Strip Corrosion | - | NTF M 07105 | 1a |
| Storage | - | | in frost-free, dry place |

These characteristics are given only for information and can be updated over time.





SERVICES AND EQUIPMENT

In addition to its product ranges, MotulTech can provide tools and services for the maintenance and monitoring of your lubricants. Please contact your technical sales representative for more information.