

## CADREX DR 220 SC

### Deformation

#### DESCRIPTION

**CADREX DR 220 SC** is a chlorine-free, neat oil designed for deep drawing, bending, reshaping and fine cutting on all ferrous and non-ferrous metals, under severe conditions.

**CADREX DR 220 SC** meets the requirements set out in the specifications for the Motor Vehicle industry.

#### RECOMMENDED APPLICATIONS

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 aluminium, etc.). Can be applied by brushing or dipping.

Approved by **RENAULT**, **CADREX DR 220 SC** can be recommended for all subcontractors working for the automotive industry.

For operations in low-duty or medium-duty conditions, use our **CADREX DR 40 SC** and **CADREX DR 100 SC** products respectively.

#### ADVANTAGES

- Does not yellow under an HPRL lamp.
- **CADREX DR 220 SC** has passed multi-friction cycle, washable and protection tests concerning the **RENAULT** applications for all processes.
- If it is not rinsed off, **CADREX DR 220 SC** provides temporary protection from all subsequent corrosion for treated metals.

#### TECHNICAL INFORMATION

CHARACTERISTICS	METHOD	UNIT	CADREX DR 220 SC
Aspect			Light
Colour			Clear Brown
Density at 20°C	ISO 12.185		0.937
Viscosity at 40°C	ASTM D 445	mm <sup>2</sup> /s	220
Flash point	ASTM D 92	°C	258
Copper stripe corrosion	NTF M 07105		1a
Pour point	ASTM D 97	°C	-15
Storage			Dry, frost-free space

The specifications are given for information purposes only and may need to change.