



New Punch 4200P

High Performance Motor Core Press Oil

Benefits:

- Colorless and odorless
- · Extends life on metal mould during high speed stroking thus increasing productivity and safety.
- Contains chosen additives with highly purified substrate, special lubrication improvement and abrasion prevention agent.
- Provides excellent long term chemical stability.
- Does not exhibit oil staining during high speed punching with silicon steel plates or electrical thin plates.
- Ensures that each sheet can be readily separated through the use of a low boiling point solvent and special additives during the annealing process.
- Environment friendly product has no harmful effects on humans as all the ingredients used are approved by FDA.

Applications:

• High speed press in making motor cores.

Characteristics	Test Method	Unit	Specifications
Appearance	Visual	J -	Clear
Specific Gravity(15/4°C) [typ]	CTM*	_	0.760
Viscosity @ 40°C	ASTM D-445	cSt	1.450
Flash Point [Min]	ASTM D-92	°C	50
Pour Point	ASTM D-97	°C	< - 30

*CTM=Corporate Test Method

Make: Dyna Solutions

MSDS available on request. Due to continual upgradation of products above data is subject to change without notice This supersedes our previously issued data sheets.

[REV.1 / 01.01.14]

Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE.