



**DESYDRAL N 71 P**

**APPLICATIONS**

DESYDRAL N 71 P is a Nitrogen degassing flux intended for aluminium and its alloys.

**CHARACTERISTICS**

- DESYDRAL N 71 P takes the form of greyish 100 – 200 and 500g pellets.
- Proportion : 0.3 to 0.4 % of the weight of the metal to be treated.

**HOW TO USE**

- Preheat the pellets in order to eliminate possible moisture content.
- After melting, introduce the **DESYDRAL N 71 P** by bell at the bottom of the bath.
- Slagging-off after degassing and wait 15 minutes before casting.

**HEALTH AND SAFETY**

- Do not swallow or inhale.
- Wear the usual individual protection accessories.
- Use in an adequately ventilated atmosphere or, better still, in furnaces with exhaust systems.
- For further information refer to the product safety sheet.

**PACKAGING**

30 kg cardboard boxes.

**STORAGE**

Store in a cool place away from moisture in its original packaging.

**REMARKS**

DESYDRAL N 71 P doesn't contain sodium.

Those information can not be considered as committing our responsibility in case of defective application. Previous tests have to be done before each use. Our specialists are at the user's disposal to help them in solving at best their problems.

	WRITTEN BY	CHECKED BY	PAGE	SHEET
K/309/DT			1 / 1	D5