

Technical Data Sheet

NUH ALUMINIUM PASTE NH 45

TYPICAL VALUE Aluminium Paste (Water based)

	ACTIVE	D50	45 μm	Non-volatile
	ALUMINIUM	Malvern	% volume under	content
NH 45	Min 92 %	Mean. 20 µm	Min 90 %	75 ± 2 %

Characteristics:

• Fine aluminium paste

• Flake

• For the production of A.A.C. blocks with lower density (< 450).

Application:

- Aerated light weight concrete
- Plasters
- Chemical technical applications

Storage: The storage and transport should always take place in closed containers under cool conditions. shelf life : 3 months

HAZARDS IDENTIFICATION



H302 Harmful if swallowed. P264 Wash skin thoroughly after handling P280 Wear eye protection / face protection.

Halime KOŞLU

Quality Control and Environmental Management Systems Manager NUH YAPI ÜRÜN. A.Ş.



Technical Data Sheet

NUH ALUMINIUM PASTE NH 50

TYPICAL VALUE Aluminium Paste (Water based)

	ACTIVE	D50	45 μm	Non-volatile
	ALUMINIUM	Malvern	% volume under	content
NH 50	Min 92 %	Mean. 22 µm	Min 85 %	75 ± 2 %

Characteristics:

- Fine aluminium paste
- Flake structure
- For the production of A.A.C. blocks with lower density (< 450).

Application:

- Aerated light weight concrete
- Plasters
- Chemical technical applications

Storage: The storage and transport should always take place in closed containers under cool conditions. shelf life :3 months

HAZARDS IDENTIFICATION



H302 Harmful if swallowed. P264 Wash skin thoroughly after handling P280 Wear eye protection / face protection.

Halime KOŞLU

Quality Control and Environmental Management Systems Manager NUH YAPI ÜRÜN. A.Ş.



Technical Data Sheet

NUH ALUMINIUM PASTE NH 60

TYPICAL VALUE Aluminium Paste (Water based)

	ACTIVE	D50	45 μm	Non-volatile
	ALUMINIUM	Malvern	% volume under	content
NH 60	Min 92 %	Mean. 25 µm	Min 80 %	75 ± 2 %

Characteristics:

• Fine aluminium paste

• Flake structure

• For the production of A.A.C. blocks with lower density (< 450).

Application:

- Aerated light weight concrete
- Plasters
- Chemical technical applications

Storage: The storage and transport should always take place in closed containers under cool conditions. shelf life : 3 months

HAZARDS IDENTIFICATION



H302 Harmful if swallowed. P264 Wash skin thoroughly after handling P280 Wear eye protection / face protection.

Halime KOŞLU

Quality Control and Environmental Management Systems Manager NUH YAPI ÜRÜN. A.Ş.