

# NULAIR® 173

Air Detraining Admixture

## DESCRIPTION

Chryso air-detraining admixture NULAIR® 173 is an aqueous solution of chemical compounds specifically designed to reduce excessive air levels in concrete mixes.

NULAIR® 173 is typically added at the concrete batch plant at time of batching. NULAIR® 173 contains no TEA and no Chlorides. NULAIR® 173 complies with AS 1478.1-2000, Type SN.

## BENEFITS

- Reduces and stabilises the air content of the concrete mix

## APPLICATION

- Concrete with excessive air control requirements

## INDICATIVE INFORMATION

Product Nature	liquid
Color	White
Lifetime	12 months
Specific gravity (kg)	1,000 ± 0,020
pH	8,00 ± 0,50

## PACKAGING

- Bulk
- IBC 1000L
- 205 L Drum
- Pail

## METHOD OF USE

### Dosage :

Dosage rates for NULAIR® 173 varies from 300 to 1,000 ml / m<sup>3</sup>. The amount depends on the degree of air reduction required to achieve the target air requirements for the mix. Pre-project trials should be completed for each application. In normal mixing, NULAIR® 173 is added during the end of the mixing cycle, i.e, after all other admixtures are added.

### Equipment :

Please contact your local Chryso representative for further information regarding the dispensing equipment for this product.

## COMPATIBILITY

- Compatible with all Chryso concrete admixtures

## PRECAUTIONS

- NULAIR® 173 needs continuous agitation during use
- Chryso supplies the equipment for required agitation

## SAFETY

Prior to any use, please read carefully the Safety Data Sheet (SDS).