

**Dulux**<sup>®</sup>

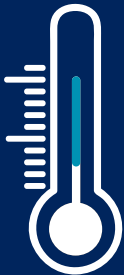
**Acratex**<sup>®</sup>

# Cold Weather. No Worries.

**Dulux<sup>®</sup> Acratex<sup>®</sup> AcraDry** improves dry time in cold weather, so you can keep working.



Dry Time Optimiser  
for cold weather



Use in dry conditions  
when air and substrate  
temperatures are  
between 10°C and 3°C



Water based additive



## For use with Dulux Acratex

**SELECTED  
PRIMERS\* &  
ROOF POINTING**

\*Refer to the Product Data Sheet for  
approved primer compatibility.

**ROOF  
COATINGS**

**TEXTURES**

**FACADE  
MEMBRANES**

For compatible exterior & prep paint products refer to the AcraDry data sheet at [duspecplus.com.au](http://duspecplus.com.au)

# Dulux® Acratex® AcraDry

## Cold Weather. No Worries.

Dulux Acratex AcraDry is a water-based additive designed to optimise application and dry time in cold weather.

Compatible with Dulux Acratex Selected Primers\*, Pointing, Textures, Roof Coatings, Facade Membranes and exterior & prep paints\*.

\*Refer to the Product Data Sheet for approved primer compatibility. For compatible exterior & prep paint products refer to the AcraDry data sheet at [duspecplus.com.au](http://duspecplus.com.au). Not suitable for use with solvent-based products.

### CONCENTRATED FORMULA

One 500ml bottle of AcraDry treats up to 50 litres of product, when diluted at 10 mL per litre.



## How much AcraDry do I need?

Products	AcraDry Required	Mix Ratio
Dulux Acratex Selected Primers* Dulux Acratex Roof Coatings Dulux Acratex Facade Membranes	5mL per Litre	75mL per 15L pail + 3¾ BEAKERS
Dulux Acratex Texture	10mL per Litre	150mL per 15L pail + 7½ BEAKERS
Dulux Acratex Roof Pointing	10mL per Litre	100mL per 10L pail + 5 BEAKERS

**Pot Life: After mixing, allow to stand for 15 minutes. Use mixed product within 24 hours.**

Always refer to the current Product Data Sheet and Safety Data Sheet for Dulux Acratex AcraDry and the relevant coating system before use. Available at [duspecplus.com.au](http://duspecplus.com.au). This flyer provides general guidance only.



### Dry Time

Dry times vary depending on **weather, substrate conditions** and the **product system**. Conduct a small site test prior to application to confirm performance on site.



### Drinking Water Safe

This product may be used for water collection when applied within a system using products approved for water collection.~

~Refer to individual pails and/or Product Data Sheet for full details.



### Recoat Time

Recoat times depend on temperature, humidity, and airflow. Do **not** recoat in less than **2 hours**. Recoat times increase in cooler weather (e.g. **3-6°C**).



### Site Trials

If uncertain, perform a quick site trial using a full pail or a decanted sample to confirm:

- Workability
- Application feel
- Expected dry times

Talk to your Dulux Acratex Sales Rep or visit [acratex.com.au](http://acratex.com.au)

Dulux and Acratex are registered trade marks of DuluxGroup (Australia) Pty Ltd. ©2026

