### CAgroup A Building solutions

# ACTIVITIES ACTIVITA ACTIVIT

BAKED

O WASTRI

ACRYLIC PRIME

On Australian roofs for over 20+Years!

QVAI

- Pliable and easy to use
- No glues or sealant
- Resists extreme weather conditions
- Stands the test of time
- Suits most flashing applications
- 🔼 Natural density maintains shape

Acryflash<sup>®</sup>... A prime example of *Premium* lead flashing that's here to stay. Weather resitant, 100% recylable.

# Protect your investment with quality acrylic primed Premium lead flashing – Acryflash®

Manufactured in Melbourne Australia, CAGroup has been supplying the leading coated lead flashing in the Australian Market for over 20+ years.

Acryflash® surpasses all acceptable standards and is environmentally friendly.

CAGroup has developed a unique thermo baked acrylic primer coated lead sheet. The primer coating is applied to the sheet surface area, reducing the contact between lead and water. This reduces the risk of run off water picking up any lead contamination from the flashing and depositing it in rainwater tanks or into ground water. The thermo baking process ensures the primer coating is bonded to the lead sheet substrate.

#### **Aesthetically Pleasing**

Acryflash® is grey on one side and charcoal on the other, Acryflash® allows you to further improve the look and longevity of exposed flashing by top coating to match the roof and surrounding material. Acryflash® has a primer coating and will withstand the elements in its own right uncoated (normal expected manufactures paint life). For increased life however it is recommended to be top coated using a conventional external acrylic house paint to improve the appearance of your flashing and to further maximise and enhance the protection that Acryflash® provides.

Despite many challenges from competitor products, Acryflash® has remained the preferred flashing material by the trade because of its unique characteristics and versatility.

Simply put, these are -

#### Durability

Acryflash® is able to withstand the ravagers of time, and exposure to the elements. Properly formed and shaped it provides a flashing that will last as long as the home it protects, providing a cost effective building solution.

#### Availability

Specifying and finding suitable Acryflash® is an easy and problem-free task. Widely available through all leading merchants Australia wide, Acryflash® has been the Australian standard for over 20 years and will continue to be so for decades to come. Acryflash® will continue to protect Australian homes long after cheaper imitations have faded.

#### Weight

Acryflash is no "fair weather friend". Adhesive backed, light weight flashing can "come unstuck" and lift in strong winds where as properly fitted Acryflash® will remain in place to protect the home. "Form it and forget".

Exceeding the accepted standard...Acryflash® is the standard. Acryflash® can be installed on dusty, dirty or damp roofs, unlike adhesive backed alternatives which may fail to stick.

#### Ease of Installation

Installation is straight forward, without the hassles of screws, rivets or adhesives needed by other flashing systems. It is a supremely malleable and convenient product that, without compromising on service life, is easily and quickly tailored to the individual requirements of each roof - either moulded to cover unusual shapes and tiles cut simply to size and shape. On-site handling, too, is simple, as Acryflash® comes in rolls or sheets.



# The environmental flashing standard

Increasingly harsh weather can cause premature failure of roofing products however Acryflash® is able to cope with wide ranging temperature fluctuations and its malleability ensures it moves in sympathy with a building, vastly reducing this risk. Today's best roofing material has been around for centuries.



Contrary to the belief of some, lead is one of the most environmentally friendly building products available in the market today.

Lead is 100% recyclable, many times over.

- In developed countries over 95% of all lead products sold are recovered and recycled into new products at the end of their useful lives.
- The low melting point of lead (around 400°C) requires much lower levels of energy input to recycle than other metals. Steel for example has a melting point of around 1350°C – 1400°C thus requiring much higher energy input during recycling.

Lead lasts longer so requires replacement less often.



# CAgroup A BUILDING SOLUTIONS



# The versatile **Premium** lead flashing - Acryflash®

2: 21

Increasingly harsh weather can cause premature failure in roofing products, however Acryflash® is designed and is proven to survive the harshest of weather events. It is able to cope with a wide range of temperatures, harsh UV and its malleability ensures it moves in sympathy with the building.

Today's best roofing material, which has been around for centuries has been improved upon in Acryflash®

**Product Features** 

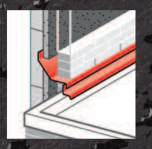
Pliable and easy to use No glues or sealant required. Resists extreme weather conditions

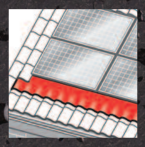
Stands the test of time

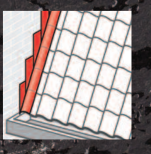
Suits most flashing applications

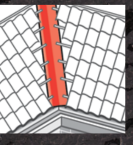
Natural density - maintains original position

Applications













# CAgroup A BUILDING SOLUTIONS



Head Office 32 Industrial Ave, Thomastown, Vic, Aust 3074

 Branch Offices

 Sydney
 T: 02) 8795 6300
 F: 02) 9756 4074

 Brisbane
 T: 07) 3086 7300
 F: 07) 3209 3611

 Perth
 T: 08) 9207 9300
 F: 08) 9248 9543

Grey / Black

T: 03) 8301 7100 F: 03) 9359 4076

Distributors Adelaide T: 08) 8276 8566 F: 08) 8276 9849

#### cagroup.com.au

