



Raw Material Changes for URALANE® 5774 A/C

January 3, 2024

Dear Valued Customer,

This is a follow up to the letter “ANL-US_2023-106_LA_5774 (09.20.23, rev. A)” dated September 21, 2023.

Please find below the SKUs and equivalency data for the new, replacement product. Please contact your sales representative if you require a sample(s) for your evaluation.

| Current SKU | Current Name | New SKU | New Name |
|-------------|--|---------|--|
| 4180108 | URALANE 5774 A/C US 12X50ML BOE00080 | 5045808 | URALANE 5774-1 A/C US 12X50ML BOE00080 |
| 1775508 | URALANE 5774 A/C US 3Q 9.6LB BOE00080 U1 | 5045508 | URALANE 5774-1 A/C US 3Q 9.6LB BOE00080 U1 |
| 4179508 | URALANE 5774 A/C US 12X50ML 5774AC | 5045708 | URALANE 5774-1 A/C US 12X50ML 5774-1AC |

Table 1 – SKU cross reference chart

We will continue accepting orders for the current product (EPOCAST 5774) with ship dates through 2024 unless notified otherwise. Orders with ship to addresses in China will not be accepted. Any open orders shipping to China after Jan 1, 2024 will need to be cancelled or moved to the new SKU. Please note that it will be the buyer’s responsibility to ensure that none of their inventory of the current, uncured product arrives in China after January 1, 2024. There are no restrictions on the cured product.

We are now accepting orders for the new product (EPOCAST 5774-1). Please note that there is a temporary constraint on a couple of the SKUs. Orders for SKUs 5045808 and 5045508 will be accepted but cannot ship at this time. They will be able to ship after their respective specification approvals are complete. We anticipate the approvals to be completed in late 1Q2024. There is no constraint on SKU 5045708.

Thank you for your patience and understanding. We remain committed to providing products to meet your business needs. Please do not hesitate to contact your Huntsman Sales Representative or the undersigned with your questions.

Best Regards,

Todd Roppo

Commercial Project Manager
Huntsman Advanced Materials
todd_ropo@huntsman.com

While the information and recommendations included in this letter are, to the best of Huntsman’s knowledge, accurate as of the date of this letter, NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. URALANE® is a registered trademark of Huntsman Corporation or an affiliate thereof in one or more, but not all countries.

| Test Properties | Huntsman Specification | Uralane 5774 A/C | Uralane 5774-1 A/C | Uralane 5774-1 A/C |
|-------------------------------------|------------------------|------------------|---------------------------|---------------------------|
| | | (Control) | AK3IB5060P/ AK3HB5018A | AK3IB5061P/ AK3HB5018A |
| | | | | |
| Gel time, 100 g at 77°F (25°C), min | 15 - 25 | 19 | 16 | 15 |
| Viscosity Part A only | 25000 – 35000 | 32300 | 30773 | 29493 |
| Flammability | | | | |
| Extinguishing Time, sec | ≤ 3 | 0 | 0.6 | 0.5 |
| Burn length, inch | ≤ 9 | 3.8 | 5.9 | 6.3 |
| Drip Extinguishing Time, second | ≤ 1 | 0 | 0 | 0 |

Table 2 – Equivalency Data for comparison purposes only