



MAKERS OF **ACUSHNET RUBBER**  
O RINGS • SEAL RINGS • CUSTOM ELASTOMER SOLUTIONS

James M. Sylvia  
Development Chemist

April 13, 2025

**RE: RoHS 3 (Directive (EU) 2015/863), and REACH Compliance**

Precix compounds are **RoHS (EU and China) compliant** and therefore do not contain any of the substances banned under RoHS which are lead (Pb), mercury (Hg), cadmium (Cd), hexavalent chromium (CrVI), polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), and four different phthalates (DEHP, DBP, BBP, DIBP).

Precix compounds are **(EU & UK) REACH compliant** to both Annex XIV and Annex XVII. In addition, the majority of Precix compounds do not contain any items listed in the candidate list of Substances of Very High Concern (SVHC) which is currently a total of 247 substances, last updated 21-January -2025 for proposed substances.

The addition of the SVHC list is dicumyl peroxide (DCP) CAS# 80-43-3. DCP is used as an intermediate crosslinker. DCP is used extensively in EPDM rubber compounds and other rubber types, also. DCP is consumed in the crosslink reaction. Below chart shows the full list of Precix compounds that use DCP:

Precix EPDM Compounds	E34	E70	E74	E150	E152	E154	E156	E158
EPDM	E162	E178	E179	E180	E182	E183	E184	E23
EPDM	E42	17444	17445	17446	E88	E161	E172	E174
EPDM	E176	E177						
Precix AEM (Vamac)	M86							
Precix HNBR Compounds	M29	H61						
Precix NBR Compound	H111							

Regards,

*James M. Sylvia*

James M. Sylvia  
Development Chemist  
Precix, Inc.  
[jsylvia@precixinc.com](mailto:jsylvia@precixinc.com)