

PRODUCT LIST (industrial chemicals)

Chemistry, Bonds with Passion



Established in end 2006, APC CHEMICALS INDUSTRIES, INC. was incorporated primarily to engage in the distribution of both commodity and specialty chemicals, industrial solvents, laboratory and intermediate chemicals, plastics and other allied products. As a subsidiary of Aik Moh Paints and Chemicals Pte Ltd of Singapore, APC shares the same goals of providing the highest quality, cost effective and high value adding products to its customers, with efficient services combined with the highest environmental and safety standards. APC provides a vast range of chemical solutions to a wide-array of chemical and petrochemical industries in the Philippine market

PAINT, INKS & COATING

2-ETHYL HEXYL ACRYLATE
ACRYLIC ACID
BUTYL ACRYLATE
ETHYL ACRYLATE
METHYLMETHACRYLATE (MMA)
VINYL ACETATE MONOMER (VAM)
TITANIUM DIOXIDE (TiO₂)
PIGMENTS
GUM DAMAR
GUM ROSIN
ALKALINE REFINED LINSEED OIL
NDM, TDM
ALPAMINE N41™ (NEUTRALIZING AMINE)
EVATANE™ (EVA RESINS)
FASCAT™ Catalysts
HEXASOL™ (NON-VOC SOLVENT)
KYNAR™ AND KYNARFLEX™
LUPEROX™ (ORGANIC PEROXIDES)
ORGASOL™
RILSAN™ FINE POWDER

PACKAGING

EVATANE™
LOTADER™ (Tie-layer for Extrusion Coating & Lamination)
LOTRYL™
OREVAC™
RILSAN™ (PA 10, PA11, PA12)
PEBAX™ (Polyether block)
PLATAMID™
KYNAR™
LDPE, PP, ETC

COMPOSITE INDUSTRY

NORSODYNE™ (Unsaturated Polyester Resins)
EPOVIAT™ (Vinyl Ester Resins)
POLYCOR™ (Gelcoat Resins)
ALUMINIUM TRIHYDRATE (ATH)
MEKP Hardeners

OIL & GAS, PETROCHEMICAL PLANTS

DMDS EVOLUTION™ (Sulfiding Agent)
GAS ODORANTS (Ethyl Mercaptan)
ADSORBENTS (Molecular Sieves, Activated Carbon, Filter Aides)
LUPEROX™ (Polymerization Initiators)
MSA LC™
POLYSULFIDES (TPS)
PENNFLOAT™ (Flocculants)

PVC INDUSTRY

DURASTRENGTH™ (Impact Modifiers)
THERMOLITE™ (Heat Stabilizers)
PLASTISTRENGTH™ (Processing Aides)
Ca/Zn Heat Stabilizers
ADVAPAK™ / ADVASTAB™
VIKOFLEX™ / THERMOFLEX™ (ESBO)
PVC Resins

AGRO & OTHER TRADING CHEMICALS

AMPRO™
DEG / MEG / TEG
PG (Inds. & USP grade)
Acetone
IPA
PM/PMA solvents
DMSO (Tech., Evolution, EG)
SULFURIC ACID
DIACETONE ALCOHOL
ISOPHORONE
ALBONE™ (H₂O₂ Tech grade 50%)
VALSTERANE™ (H₂O₂ Asceptic Grade)

© 2014 A.P.C. Chemical Industries, Inc. (subsidiary of Aik Moh Paints & Chemicals Pte. Ltd (Singapore)). To the extent the user is entitled to disclose and distribute this document, the user may forward, distribute and/or photocopy this copyright document only if unaltered and complete, including all of its headers, footers, disclaimers and other information. We do not represent, warrant or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, suitability, accuracy, reliability, or completeness of this information or the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage, or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. There is no endorsement or any product or process and we expressly disclaim any contrary implement. CONDITIONS: Our responsibility ceases upon delivery of merchandise to carrier, all bills are payable by demand unless otherwise agreed upon. All accounts will be charged with interest of 12% per annum from the time they become overdue. The customers agree to submit themselves to the jurisdiction of the courts of Pasig on any legal action arising out of this transaction and an additional sum equal to 25% of the amount due will be charged for attorney's fees plus cost of collection. The trademark product names are trademarks of the respective chemical manufacturers which APC Chemical resells. The terms, "we", "our", "APC Chemicals" are used for convenience and may include any one or more of APC Chemicals or any affiliates they or indirectly steward.