# PARA AMINO PHENOL

4-HYDROXYANILINE CI 76550 (OXIDATION BASE 6)



SEQENS SPS PNP (PARA NITRO PHENOL)



SEQENS EDS PAP (PARA AMINO PHENOL)

- REACH registered
- Ultra stable product
- No deterioration during transport
- Ultra white powder

# Hydrogenation process Ultra stable Constantly white

#### An ultra pure ingredient for

- cosmetics: hair dyes (CI 76550 (Oxidation base 6)) as hair dye precursor
- coatings: Glycidylamine epoxy resin for advanced composites (aeronautics)
- rubber/plastic industry: as direct use (antioxydant for SBR/NBR) or as precursor of some PPD (Para-Phenylenediamine) families
- textile industry: sulfur dye for cotton
- pharma industry: for the manufacturing of Acebutolol, Ambroxol



#### **REACH**

Registration # 01-2119535388-31-0002



- White crystals or powder
- Purity ≥ 99.5%
- Water content ≤ 0.5%
- Ferrous content ≤ 0.005%
- Transmittance ≥ 95.0%
- Melting Point 186-189°C

## **Packaging:**

- 600 kg woven bag
- 40 kg / 25 kg paper and plastic compound bag with two layer inner bags
- 50 kg / 25 kg / 12.5 kg paper drum with two layer inner bags

### **Storage conditions:**

Keep containers tightly closed and dry. Storage temperature 15°C up to 25°C. Protect from light.

Re-test date: 6 months

