



Consumer Safety
Resource Saving
Climate Protection

Customer Information on:

Detection of Release of Aromatic Amines
from the Combinations of

Pigment Orange 13 and/or
Pigment Orange 34 with

Pigment Black 7

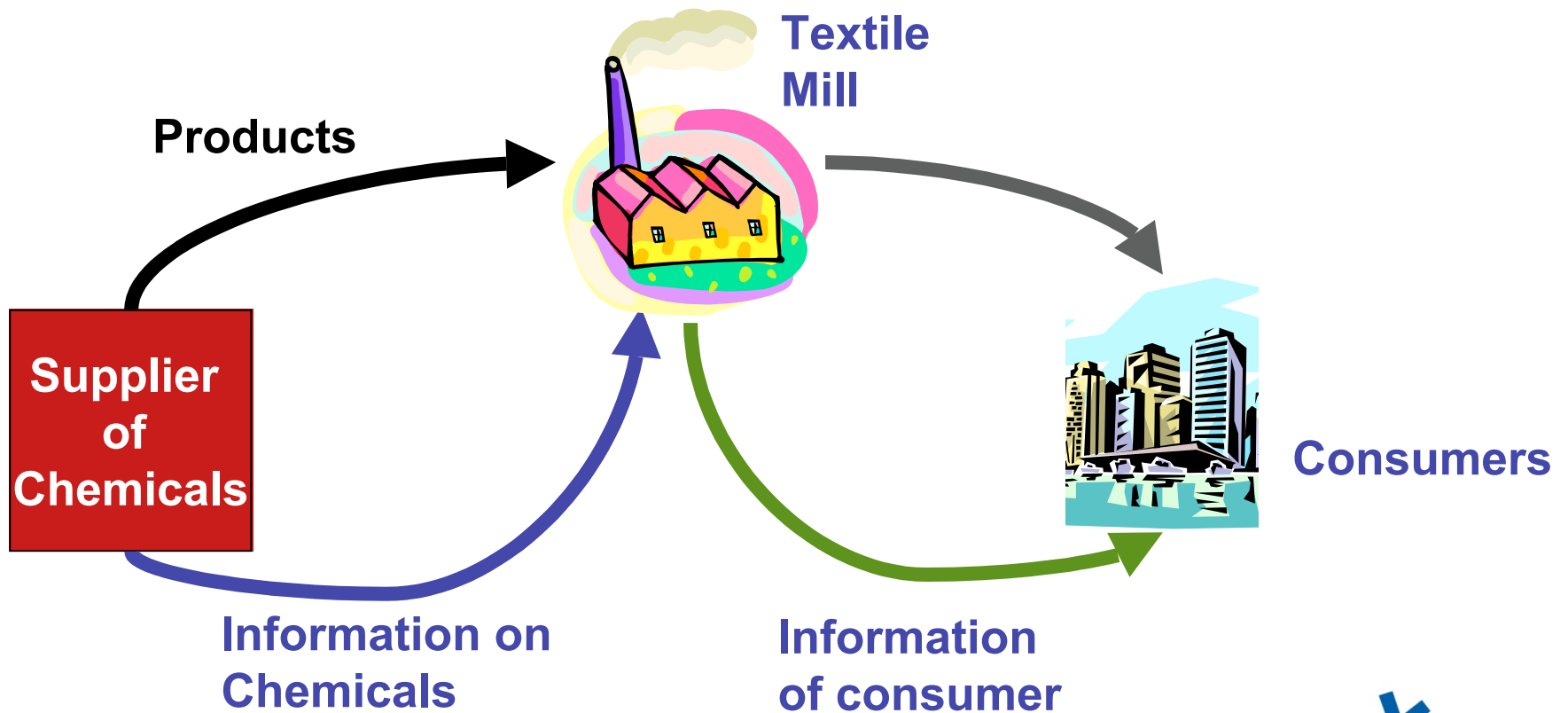
 **BASF**

The Chemical Company

Rolf Wittlinger

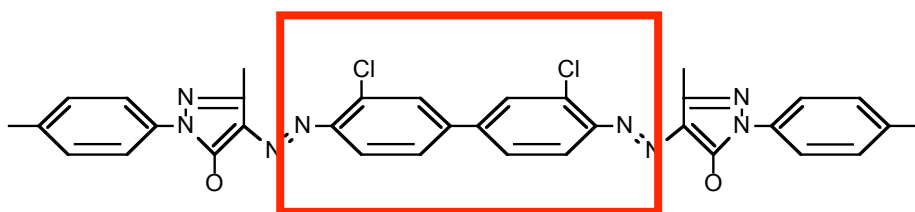
Textile Chemicals - Putting *FUTURE into Textiles.

Information chain

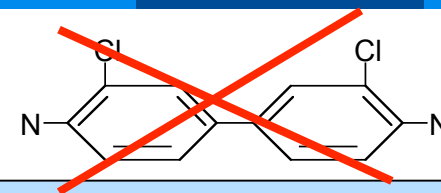


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Release of Dichlorobenzidine (DCB) Findings

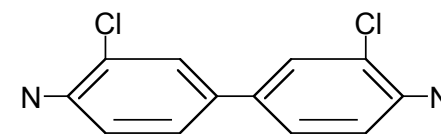


Pigment Orange 34,
Based on Dichlorobenzidine



Fabric printed with
only Pigment Orange 34

Free of DCB



Fabric printed with a
combination of
Pigment Orange 34 + Pigment Black 7

**DCB adsorbed
on textile**

Textile Chemicals - Putting *FUTURE into Textiles.

Actions



■ Actions done immediately

➤ Inform:

- Customers with a letter
- Associations and
- Authorities
- Competitors

➤ Amend Safety Data Sheet and include "Do not blend with..."

➤ Pigment Orange 13 or Pigment Orange 34:

- Amend the product label and include "Do not blend with..."

➤ Recommend alternatives and support customers in replacing the recipes in question by others for the reason of health and safety protection.