# QUALITY OUALITY

OIL

### **Oil Tissue**

## LINT AND DUST-FREE OIL ABSORBING TISSUE

- Suitable for absorption of water-insoluble soiling, such as oil, fuels, chemicals, emulsions, etc.
- Floatable ideal for oil-water separation
- Heat resistant (up to 160°C)
- Lint and dust free
- Environmentally friendly

#### **General Information**

OIL TISSUE oil absorption tissues are suitable for dust-free absorption of heavy and light oils, fuels and other chemicals and many non-water-soluble substances. The environmentally friendly non-woven material can absorb a multiple of its own weight, is heat resistant and fully floatable.

Whether drilling emulsions, cooling water or even contaminated liquids - OIL TISSUE absorbs everything. Oily and aqueous substances are bound simultaneously and equally well. Furthermore, OIL TISSUE is suitable for cleaning machines and tools.

#### **Technical Information**

Colour: blue Odour: none Flash point: 240°C Ignition temperature: 430°C Heat resistancy: up to 160°C Absorbing capacity (acc. EDENA standard): 720ml/tissue
Measures: 40 x 40cm
Disposal: The disposal must be carried out in compliance with the official regulations concerning the

#### **Application and Use**

- Ideal for maintenance workshops and machine rooms
- For cleaning tools and machines
- Absorbs leaking materials
- · Cleans floors and machines in workshops
- Organic solvents, engine oils, hydraulic oils, gear oils, diesel, petroleum, kerosene etc. can be separated from the water with OIL TISSUE

absorbed liquids!

 Ideal for the chemical industry, oil industry and in all workshops where oils can occur

Article nr	name	Content	Section
Y898001	Oil Tissue	10 tissues/pack	TOOLS





#### Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



Perfektastraße 55, 1230 Wien, Austria, Tel +43 (0) 1 / 867 29 07 Fax +43 (0) 1 / 867 29 93, E-Mail office@tech-masters-trading.com

