

ADHESIVE SYSTEMS

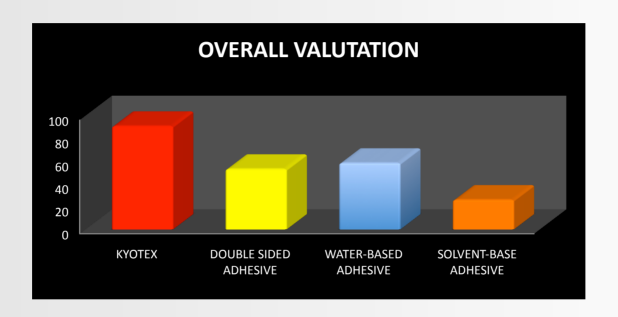
EVALUATION BOARDS

This document presents the values taken from a comparative study between 4 different adhesive systems: Kyotex® System, double sided adhesive, water-based adhesive, solvent-base adhesive, led among the clients in the Italian, European, and outside Europe markets.

From this study, structured on 21 questions has emerged that Kyotex® System vouches for an overall valutation of 91/100.







Kyotex® System: 91/100

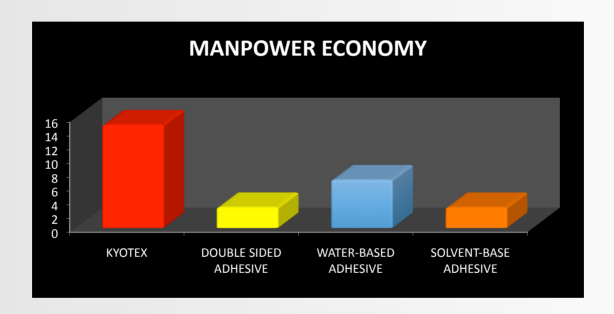
Double sided adhesive: 53,2/100

Water-based adhesive: 58,5/100

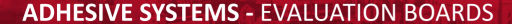
Solvent-base adhesive: 26,1/100



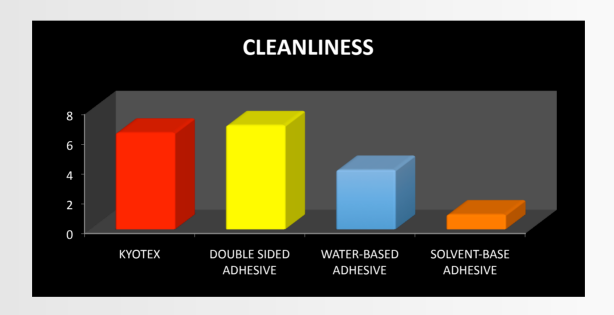




This refers to the manpower economy connected to the time of application and the professional level of employed manpower Kyotex® ensures the highest level of economy





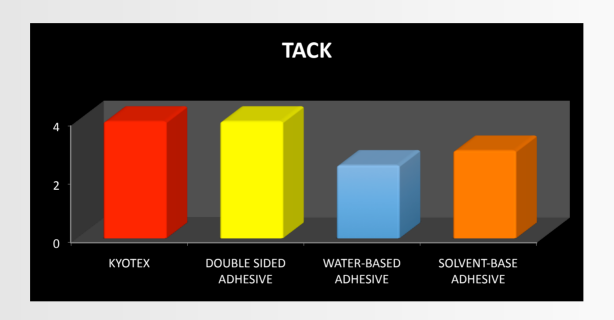


This refers to easiness of application and overall cleanliness of the final product.

Kyotex® ensures high level of cleanliness



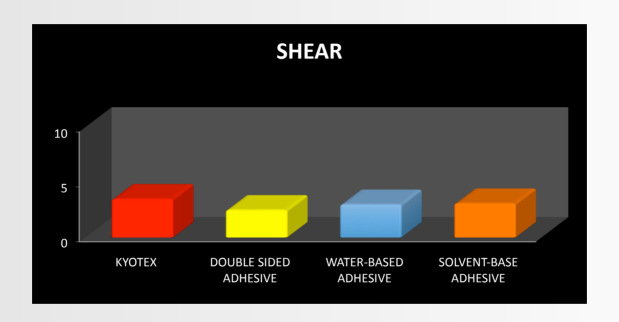




This refers to the strength of the initial tack of the tape. Kyotex® ensures **exellent level of tack**



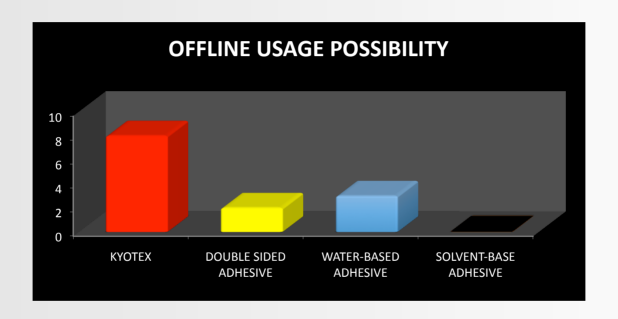




This refers to the sliding strength of the two surfaces. Kyotex® ensures a **very good level of shear**



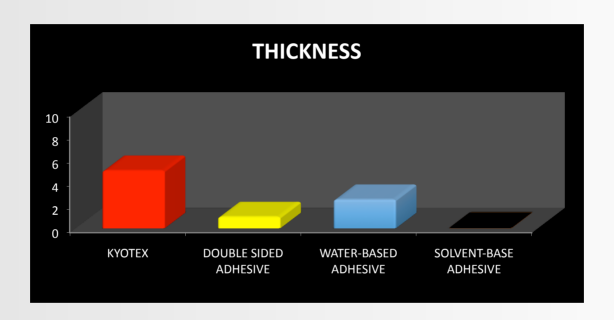




This refers to possibility to use it offline With Kyotex® it is perfectly possible





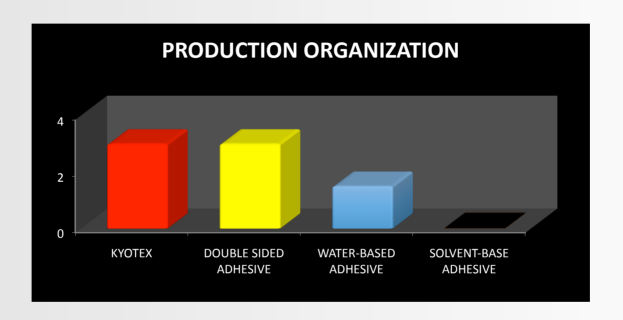


This refers to the thickness due to the bondage of two surfaces.

With Kyotex® the thickness is very thin.





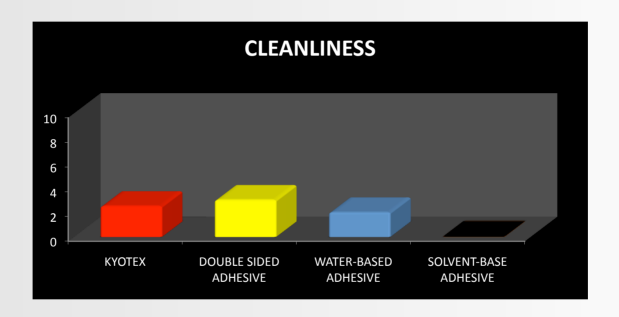


This refers to the easiness of the organization of the production.

Kyotex® ensures the maximum efficiency in organization.





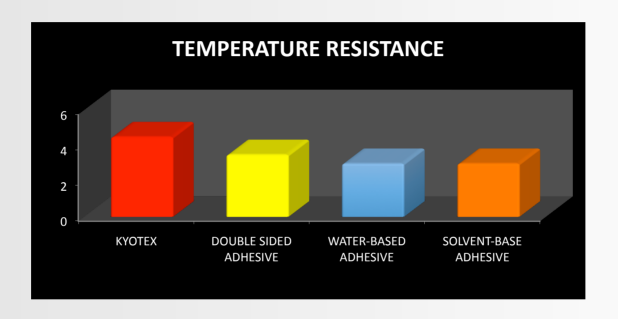


This refers to the cleaning operations on the product during production.

Kyotex® does not need any cleaning operation.





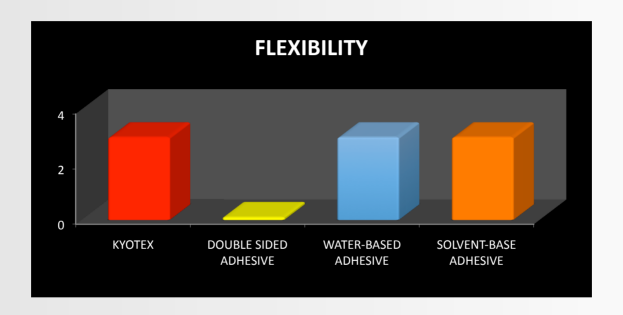


This refers to the temperature resistance of product applied to two surfaces.

Kyotex® ensures a **very high resistance**.





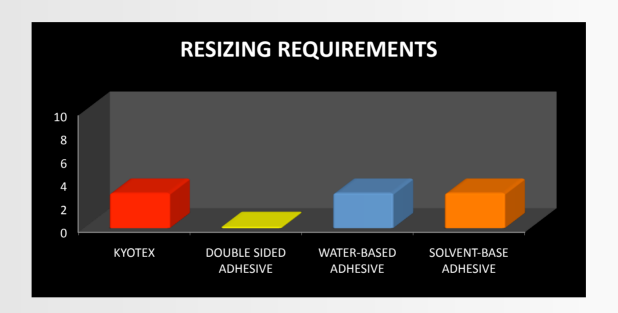


This refers to flexibility to apply on different shapes and sizes.

Kyotex® ensures an easy and flexible application.



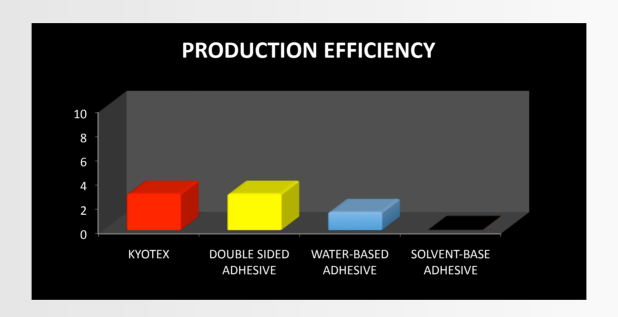




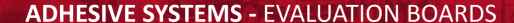
This refers to the need to trim after bonding. Kyotex® does not require any operation.



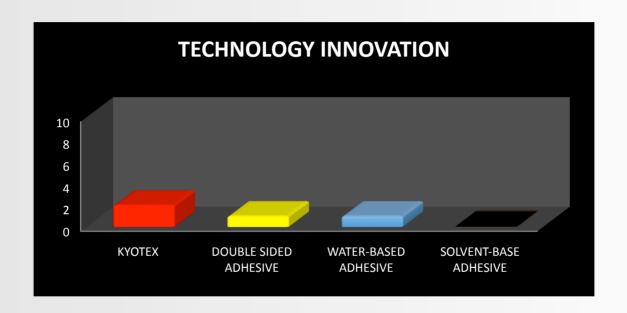




This refers to the efficiency level in production. Kyotex® ensures maximum efficiency



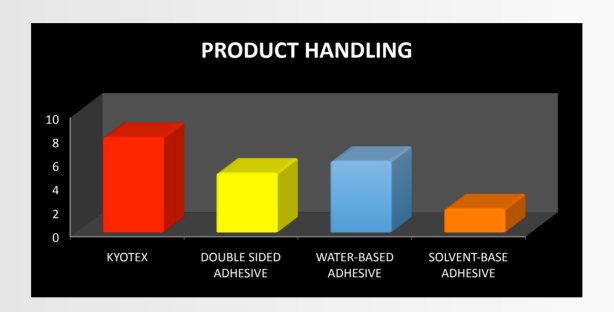




This refers to the technology level of the adhesive. Kyotex® is absolutely innovative.

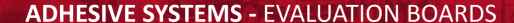




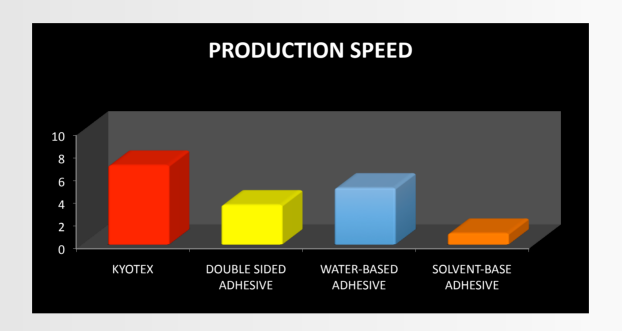


This refers to the easiness of product handling on the base of the bonding system.

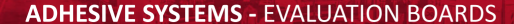
Kyotex® ensures maximum easiness.



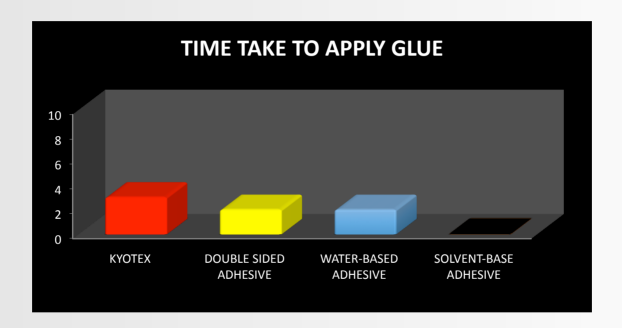




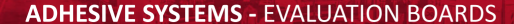
This refers to the production speed of the adhesive. Kyotex® ensures a **very high speed**.



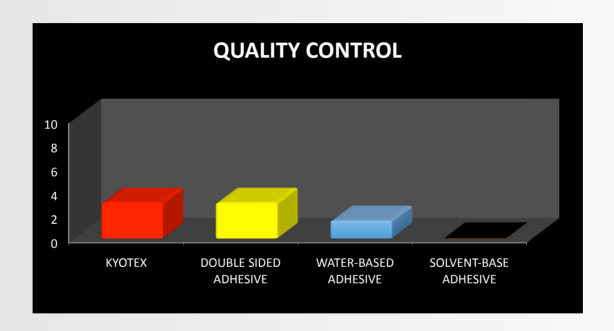




This refers to the time requested to apply the adhesive Kyotex[®] ensures an **extremely low time**



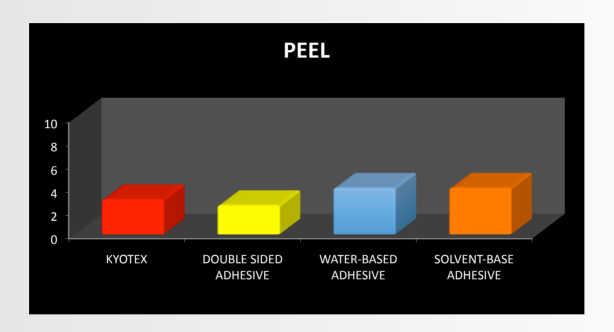




This refers to the need of quality control after bonding. Kyotex® does not need any quality control.



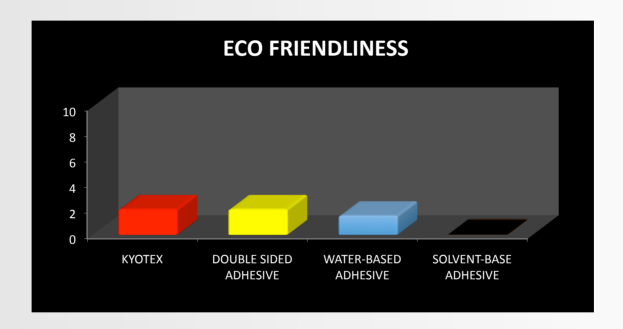




This refers to the peel strenght of the two bonded surfaces. Kyotex® value is standard.



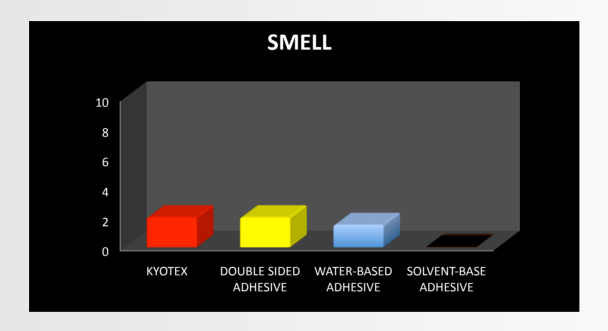




This refers to the eco friendliness of the bonding process. Kyotex® is completely clean and environmentally friendly.







This refers to the smell left in the location Kyotex® does not smell.