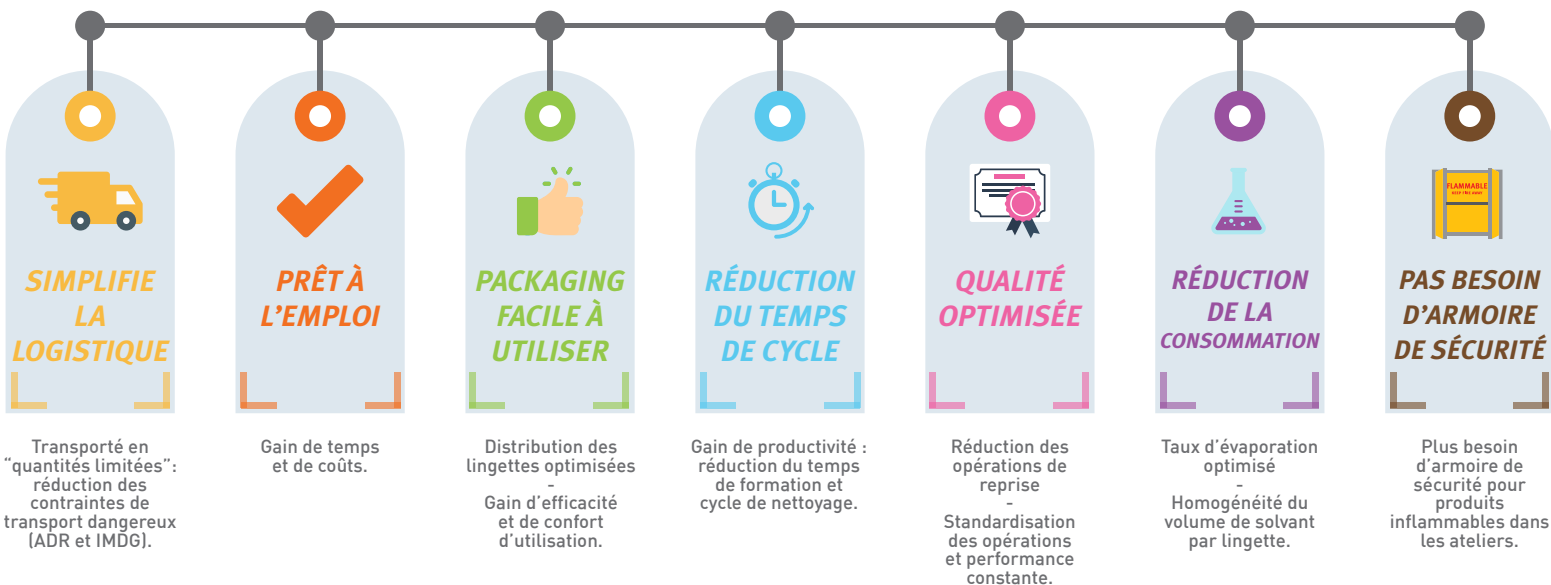


Simplifie les opérations de nettoyage et améliore votre rentabilité



LES LINGETTES PRÉ-IMPRÉGNÉES RÉDUISENT LE COÛT OPÉRATIONNEL



LES LINGETTES PRÉ-IMPRÉGNÉES AMÉLIORENT LA SURETÉ ET LA SÉCURITÉ

RÉDUCTION DES ACCIDENTS



Par l'élimination des risques de chutes ou glissades.

RÉDUCTION DU RISQUE FEU



Avec l'élimination sur site du volume de liquides inflammables en vrac, pas de risque de déversement pouvant s'étendre sur une vaste zone dans un atelier.

LES LINGETTES PRÉ-IMPRÉGNÉES DIMINUENT L'IMPACT SUR L'ENVIRONNEMENT



RÉDUCTION DES ÉMISSIONS DE COV






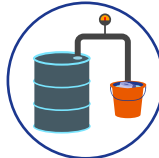









































AUCUN GRV OU FÛT À RECYCLER



RÉDUCTION DU POIDS DE DÉCHETS DANGEREUX

LÉGENDE :

-  Non applicable
-  Obligatoire

	 PRÉ-IMPRÉGNATION	 SATURATION "IN-SITU" <i>(via pompe doseuse)</i>	 SATURATION MANUELLE	 APPLICATION VIA PISSETTE / ASPERSEUR	 LIQUIDES EN VRAC
APPROVISION					
Type de textile	Lingettes pré-imprégnées	Lingette sèches	Lingette sèches	Chiffons coton ou lingettes sèches	Chiffons coton ou lingettes sèches
Approvisionnement du textile					
STOCKAGE					
Risque de feu sur site	Faible (aucun déversement) 	Élevé (grand déversement) 	Élevé (grand déversement) 	Élevé (grand déversement) 	Élevé (grand déversement) 
PRÉPARATION DU NETTOYAGE					
Reconditionnement					
Équipement et zonage ATEX				N/A	N/A
Risque de chutes et glissages					
Recyclage GRV ou fût					
Conditions de travail					
QHSE					
Efficacité de nettoyage	Constante	Constante	Variable	Variable	Variable
Risque de contamination croisée	Faible	Élevé	Élevé	Élevé	Élevé
Émissions de COV					
CONSOMMATION	-50%	-45%	-40%	-30%	-0%