## Web 端如何在基础数据库恢复失效的物料数据(文档)

用户登录互海通 Web 端,在"系统设置-基础数据-物料管理"界面(步骤 1),默认为"有效"状态,点击切换成"无效"(步骤 2),点击需要恢复的物料数据后面的"√"则失效的物料数据恢复成有效的数据(步骤 3)。

			2010 000	8841 221 80					۰ ک
B-107 10-1	19 2112 20	IN SPECIA	LARANTER B	eva .					
seen v		-			Max .				
192 1.01 3.0		2. 默i	是"有效"	伏态,点击切换现	《"失效"状态				
Ter-set	MINOR I			101			8791	1000	80
17	04030208						3.6		22
	intela					10	10		12 12
10.85	00102					11			
5.0	100300				2 41-1-199-05	e contra	ALC: NO TO	manner	
10000					3、局面需要	<b>以表现</b> 自分校	H HEX ME	Colstan A	Calco -
Normalities	0001000111				则该大众物种	FPX820K1	9XXXXX	1	
INAS.	000008					78.	5.0		20
21100	menocal					78.	2.0		20
10228	199000					12	86		
100	-etcassie						2.0		200
/ 1. 依次	点击进入物料	管理界面							
	augus · · · · · · · · · · · · · · · · · · ·	Note         Note         Note         Note           1 + 1         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10           1 + 10         1 + 10         1 + 10         1 + 10	Note:         Note:         Note:           1 (1)         1 (1)         (1)         (1)           1 (1)         1 (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)           1 (1)         (1)         (1)         (1)	1         1	Notice         Notice	Notice         Notice	····································	····································	····································